

I have, Who has...



I have 8.

Who has the total number of candy bars if Jim has 5 and Mary has 9?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 14.

Who has the number of books left if I begin with 15 and then give away 4?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 11.

Who has the number of students in the room if there are 18 at first but 12 leave?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 6.

Who has the number of labels I've used if there are 23 still on a page of 30?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 7.

Who has 2 more than the sum of 2 and 1?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 5.

Who has the number of years that Fred is older than Wilma, if Fred is 28 and Wilma is 15?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 13.

Who has the total number of pennies when 5 pennies are added to 7 pennies?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 12.

Who has Tom's age if he is 4 years younger than Bill, and Bill is 14 years old?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 10.

Who has the number of minutes in half of a half-hour?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 15.

Who has the sum of 1, 3, 5, and 7?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 16.

Who has the total number of eggs when 5 are added to a dozen?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 17.

Who has the number of days in a week that start with the letter 'S'?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 2.

Who has 1 more than the number of sides of a triangle?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 4.

Who has the number of eyes in a room when there are 9 people in the room?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 18.

Who has the number of months in a year plus the number of days in a week?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 19.

Who has the digit in the ten thousands place in the number 12,345?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 1.

Who has the total number of M&M's if Kelly has 14 and Mike has 7?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 21.

Who has the number that needs to be added to 19 in order to make a total of 22?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 3.

Who has the number of pencils Ken has left if he has 14 and then gives Stan 5?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 9.

Who has the total number of wheels in a set of 12 bicycles?

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 24.

**Who has 8 less than 21,
plus 10?**

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 23.

**Who has the number of
birds left in a tree is there
are 26 and then 6 fly away?**

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 20.

**Who has the number of
empty seats in a classroom
if there are 33 chairs and
11 students are seated?**

simplyachieveinc.
Don't just meet the standard. Set it.

I have, Who has...



I have 22.

**Who has the number of
shoes at a door if 4 children
took their shoes off when
they entered?**

simplyachieveinc.
Don't just meet the standard. Set it.